Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3761	(optic\$2 near1 (fiber\$1 fibre\$1)) same (numerical adj1 aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:36
S2	498	(core near3 glass) and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:27
S3	312	(clad\$5 near3 glass) and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:31
S5	243553	(silicon adj1 oxide) "sio.sub.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:33
S6	153552	(zinc adj1 oxide) zno	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:22
S7	40597	(lead adj1 oxide) pbo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:34
S8	2981	"na.sub.2o"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:35
S9	13114	"na.sub.2o" (sodium adj1 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:35

S10	8779	"k.sub.2o" (potassium adj1 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:36
S11	336327	(optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:36
S12	48	S5 and S6 and S7 and S8 and S9 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:48
S13	14657	(boron adj1 oxide) "b.sub.2o.sub.3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:39
S14	128839	(aluminum adj1 oxide) "al.sub.2o. sub.3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:39
S15	52352	core and clad\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:40
S16	22	S12 and S13 and S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:48
S17	53	S5 and S6 and S7 and S10 and S9 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:48

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S18	3	core same S5 same S6 same S7 same S10 same S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 13:09
S19	4	clad\$5 same S5 same S6 same S14 same S13 same S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 12:51
S20	2	(("4,264,131") or ("4,573,762")).PN.	US-PGPUB; USPAT	OR	OFF	2005/05/12 15:22
S21	243553	(silicon adj1 oxide) "sio.sub.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:23
S22	153552	(zinc adj1 oxide) zno	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:23
S23	40597	(lead adj1 oxide) pbo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:23
S24	70	core same S21 same S22 same S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:23
S25	4223	clad\$5 same S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:24
S26	15	S24 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:24

S27	1970	(385/141-142 385/144).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/05/12 18:22
S28	243553	(silicon adj1 oxide) "sio.sub.2"	IBM_TDB  US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 18:23
S29	153552	(zinc adj1 oxide) zno	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 18:23
S30	40597	(lead adj1 oxide) pbo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 18:23
S31	13114	"na.sub.2o" (sodium adj1 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 18:23
S32	8779	"k.sub.2o" (potassium adj1 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/05/12 18:23
S33	6	S27 and S28 and S29 and S30 and S31 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 18:23

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5/12/2005
Time:
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## PALM INTRANET

**Inventor Name Search Result** 

Your Search was:

Last Name = DOMRES

First Name = RALF

Check

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
<u>10674601</u>	Not	030	!	1	DOMRES, RALF
	Issued			FROM MULTICOMPONENT	
				GLASS	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	DOMRES	RALF	Search

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# PALM INTRANET

**Inventor Name Search Result** 

Your Search was:

Last Name = GEHENN

First Name = NORBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10674601	Not	030	09/30/2003	OPTICAL FIBERS MADE	GEHENN,
	Issued			FROM MULTICOMPONENT	NORBERT
				GLASS	WOLFRAM

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
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## **PALM INTRANET**

### **Inventor Name Search Result**

Your Search was:

Last Name = KOLBERG

First Name = UWE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 29
10971981	Not Issued	030	10/22/2004	OPTICAL COLORED GLASSES	KOLBERG, UWE
10966295	Not Issued	030	10/15/2004	ZINC-CONTAINING OPTICAL GLASS MATERIALS	KOLBERG, UWE
10963759	Not Issued	020	10/14/2004	DEVICE AND METHOD FOR THE PRODUCTION OF HIGH-MELTING GLASS MATERIALS OR GLASS CERAMIC MATERIALS OR GLASS MATERIAL OR GLASS CERAMIC MATERIAL	KOLBERG, UWE
10789926	Not Issued	030	02/27/2004	BORON ALUMINOSILICATE GLASS Co.	KOLBERG, UWE
10785811	Not Issued	030	02/24/2004		KOLBERG, UWE
10674601	Not Issued	030	09/30/2003	OPTICAL FIBERS MADE FROM MULTICOMPONENT GLASS	KOLBERG, UWE
10491578	Not Issued	020	12/02/2004	HIGHLY PURITY BIOACTIVE GLASS AND METHOD FOR THE PRODUCTION THEREOF	KOLBERG, UWE
10490909	Not Issued	020	10/20/2004	METHOD AND DEVICE FOR MELTING GLASS USING AN INDUCTION-HEATED CRUCIBLE WITH COOLED CRUST	KOLBERG, UWE
10456323	Not Issued	071	06/06/2003	LEAD-FREE AND ARSENIC-FREE SPECIAL SHORT FLINT GLASS	KOLBERG, UWE

10224153	6899954	150	08/20/2002	CADMIUM-FREE OPTICAL	KOLBERG, UWE
10224133	0077734	150	06/20/2002	STEEP EDGE FILTERS	ROLDERU, UWE
10224090	6667259	150	08/20/2002	OPTICAL COLORED GLASS, ITS USE, AND AN OPTICAL LONG-PASS CUTOFF FILTER	KOLBERG, UWE
10224075	Not Issued	041	08/20/2002	OPTICAL COLORED GLASS, ITS USE, AND AN OPTICAL LONG-PASS CUTOFF FILTER OPTICAL COLORED GLASS ITS USE, AND AN OPTICAL LONG-PASS CUTOFF FILTER	KOLBERG, UWE
10224071	6852657	150	08/20/2002	OPTICAL COLORED GLASSES	KOLBERG, UWE
10224065	Not Issued	041	08/20/2002	METHOD FOR MANUFACTURING OPTICAL GLASSES AND COLOURED GLASSES AT LOW TEMPERATURES	KOLBERG, UWE
<u>10192774</u>	Not Issued	040	07/10/2002	DEVICE FOR MELTING AND REFINING OF HIGHLY PURE OPTICAL GLASSES	KOLBERG, UWE
10181405	6757317	150	1	DEVICE FOR MELTING OR PURIFYING OF INORGANIC SUSTANCES	KOLBERG, UWE
10049952	6889527	150	06/04/2002	SKULL POT FOR MELTING OR REFINING INORGANIC SUBSTANCES, ESPECIALLY GLASSES AND GLASS CERAMICS	KOLBERG, UWE
10049936	6817212	150	04/29/2002	SKULL POT FOR MELTING OR REFINING GLASS OR GLASS CERAMICS	KOLBERG, UWE
09943739	Not Issued	094	09/04/2001	DEVICE AND PROCESS FOR INTRODUCING GASES INTO A HOT MEDIUM	KOLBERG, UWE
09913424	6630420	150	01/16/2002	GLASS WITH HIGHPROPORTION OF ZIRCONIUM-OXIDE AND ITS USES	KOLBERG, UWE
09869818	6627569	150	1 <b>l</b> i	GLASS WITH HIGH PROPORTION OF ZIRCONIUM-OXIDE AND ITS USES	KOLBERG, UWE

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09830029	6848275	150	07/25/2001	METHOD FOR MELTING OR REFINING GLASSES OR GLASS CERAMICS	KOLBERG, UWE
09793732	6712298	150	02/27/2001	METHOD AND DEVICE FOR CRUSHING GLASS BODIES BY MEANS OF MICROWAVE HEATING	KOLBERG, UWE
09759314	Not Issued	061	01/12/2001	COATING OF COOLED DEVICES	KOLBERG, UWE
09727998	6806216	150	12/01/2000	ZINC-CONTAINING OPTICAL GLASS MATERIALS	KOLBERG, UWE
09641993	6588234	150	08/18/2000	DEVICE AND METHOD OF PLAINING GLASSES OR GLASS-CERAMICS	KOLBERG, UWE
09641594	6698244	150	!I i	METHOD FOR REFINING MOLTEN GLASS	KOLBERG, UWE
09579200	6380112	150	05/26/2000	SHORT FLINT SPECIAL GLASSES	KOLBERG, UWE
08764009	5750448	150	12/11/1996	COPPER(II) OXIDE-CONTAINING ALUMINOPHOSPHATE GLASSES	KOLBERG, UWE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
<b>Search Another: Inventor</b>	KOLBERG	UWE	Search

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Day: Thursday



#### **Inventor Name Search Result**

Your Search was:

Last Name = KROLLA

First Name = GEORG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10674601	Not Issued	030	09/30/2003	OPTICAL FIBERS MADE FROM MULTICOMPONENT GLASS	KROLLA, GEORG
08165877	5446008	250		TRANSPARENT OR TRANSLUCENT INORGANIC MATERIAL WITH HIGH TRANSMISSION IN THE 2700-3300 NM WAVELENGTH RANGE	KROLLA, GEORG

Inventor Search Completed: No Records to Display.

Last Name First Name
Search Another: Inventor | KROLLA | GEORG | Search |

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## **PALM INTRANET**

### **Inventor Name Search Result**

Your Search was:

Last Name = LENTES

First Name = FRANK

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
11087431	Not Issued	019	03/23/2005	METHOD AND ARRANGEMENT FOR FEEDING A GLASS MELT TO A PROCESSING PROCESS	LENTES, FRANK THOMAS
10674601	Not Issued	030	09/30/2003	OPTICAL FIBERS MADE FROM MULTICOMPONENT GLASS	LENTES, FRANK THOMAS
10456323	Not Issued	071	06/06/2003	LEAD-FREE AND ARSENIC-FREE SPECIAL SHORT FLINT GLASS	LENTES, FRANK-THOMAS
10415772	Not Issued	030	10/23/2003	METHOD AND DEVICE FOR REFINING A GLASS MELT USING NEGATIVE PRESSURE	LENTES, FRANK-THOMAS
10379645	Not Issued	030	03/05/2003	METHOD AND DEVICE FOR QUALITY CONTROL AND CUT OPTIMIZATION OF OPTICAL RAW MATERIALS	LENTES, FRANK-THOMAS
10128856	Not Issued	092	04/23/2002	METHOD AND APPARATUS FOR MEASURING THE POSITION OF A PHASE INTERFACE DURING CRYSTAL GROWTH	LENTES, FRANK-THOMAS
10090975	6891980	150	03/05/2002	METHOD AND APPARATUS FOR ANALYSIS OF SCHLIEREN	LENTES, FRANK-THOMAS

10049966	6577667	150		SKULL POT FOR MELTING OR REFINING INORGANIC SUBSTANCES	1
09830029	6848275	150	07/25/2001	1	LENTES, FRANK-THOMAS
09579544	6339610	150			LENTES, FRANK-THOMAS
08481376	5712705	150	07/07/1995	ARRANGEMENT FOR ANALYSIS OF SUBSTANCES AT THE SURFACE OF AN OPTICAL SENSOR	LENTES, FRANK-THOMAS

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	LENTES	FRANK	Search

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